

System: Registrars of Voters Employees' Retirement System

Effective Date: July 1, 2026

Category	Male Mortality Table	Female Mortality Table	Interest Rate	Annuity Type	Unisex / Sex Distinct	% Male	% Male Based on
Transfers / Purchases	Male Mortality as stated in the 2025 Actuarial Valuation Report	Female Mortality as stated in the 2025 Actuarial Valuation Report	6.25%	Due	S/D	N/A	
Repayment of Refunded Employee Contributions	N/A	N/A	6.25%	N/A	N/A	N/A	
Disability Award Lifetime Equivalences	Pub-2016 Non-Safety (Total Dataset) Disabled Retiree Table for males multiplied by 120% and projected to 2027 (midpoint of next experience study period) using MP2021 male scale	Pub-2016 Non-Safety (Total Dataset) Disabled Retiree Table for females multiplied by 120% and projected to 2027 (midpoint of next experience study period) using MP2021 female scale	6.25%	Due	U	15%	Based on population of males and females with at least 10 years of service in 2024 valuation
Single Life Option Factors	Pub-2016 General (Total Dataset) Healthy Retiree Table for males multiplied by 120% and projected to 2027 (midpoint of next experience study period) using MP2021 male scale	Pub-2016 General (Total Dataset) Healthy Retiree Table for females multiplied by 120% and projected to 2027 (midpoint of next experience study period) using MP2021 female scale	6.25%	Due	U	10%	Based on population of males and females above age 50 in 2024 valuation
Joint & Survivor Option Factors	Pub-2016 General (Total Dataset) Healthy Retiree Table for males multiplied by 120% and projected to 2027 (midpoint of next experience study period) using MP2021 male scale	Pub-2016 General (Total Dataset) Healthy Retiree Table for females multiplied by 120% and projected to 2027 (midpoint of next experience study period) using MP2021 female scale	6.25%	Due	U	20%	Based on benefit weighting of 100% of Option 2 by gender and 50% of Option 3 by gender for all new regular retirees since 7/1/2014 in 2024 valuation data
Drop Balance Life Annuity Conversions	Pub-2016 General (Total Dataset) Healthy Retiree Table for males multiplied by 120% and projected to 2037 (midpoint + liability duration of 10) using MP2021 male scale	Pub-2016 General (Total Dataset) Healthy Retiree Table for females multiplied by 120% and projected to 2037 (midpoint + liability duration of 10) using MP2021 female scale	5.25%	Due	U	10%	Based on population of males and females above age 50 in 2024 valuation